Virology

Volume 148 1986

EDITORS

W. K. Joklik, EDITOR-IN-CHIEF A. Berk P. W. Choppin R. Haselkorn D. W. Kingsbury F. Rapp J. G. Shaw M. D. Summers P. K. Vogt

ASSOCIATE EDITORS							
S. Adhya	J. M. DeMarchi	G. Hager	R. A. Lazzarini	P. Palese	P. G. Spear		
C. Baglioni	W. G. Dougherty	W. S. Hayward	A. D. Levinson	E. Paoletti	V. Stollar		
A. K. Banerjee	E. Ehrenfeld	K. V. Holmes	L. Levintow	C. C. Payne	J. H. Strauss		
C. Basilico	F. A. Eiserling	M. S. Horwitz	D. M. Livingston	H. J. Raskas	B. Sugden		
K. L. Beemon	M. K. Estes	M. M. Howe	H. F. Lodish	H. D. Robertson	M. M. Susskind		
T. Ben-Porat	A. J. Faras	R. Hull	R. B. Luftig	H. L. Robinson	R. H. Symons		
K. I. Berns	P. Faulkner	E. Hunter	I. G. Miller, Jr.	G. F. Rohrmann	P. Tattersall		
J. M. Bishop	B. N. Fields	T. Hunter	L. K. Miller	B. Roizman	P. Tegtmeyer		
M. A. Bratt	S. J. Flint	A. O. Jackson	R. C. Miller, Jr.	J. A. Rose	D. A. Thorley-		
T. R. Broker	W. R. Folk	J. E. Johnson	S. Millward	L. B. Rothman-Denes	Lawson		
G. E. Bruening	R. I. B. Francki	J. M. Kaper	P. Model	C. E. Samuel	D. W. Trent		
J. S. Brugge	E. P. Geiduschek	J. D. Keene	T. J. Morris	P. A. Schaffer	I. M. Verma		
B. J. Carter	W. Gerhard	E. Kieff	B. Moss	M. J. Schlesinger	E. K. Wagner		
J. M. Coffin	R. F. Gesteland	E. Knight, Jr.	S. A. Moyer	I. R. Schneider	E. Wimmer		
J. S. Colter	R. M. Goodman	R. M. Krug	F. A. Murphy	J. R. Scott	O. Witte		
R. J. Courtney	A. Granoff	M. Lai	J. R. Nevins	P. B. Sehgal	J. S. Youngner		
S. Dales	D. E. Griffin	R. A. Lamb	D. J. O'Callaghan	P. A. Sharp	N. D. Zinder		



J. M. Dalrymple

ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

San Diego Orlando New York Austin London Montreal Sydney Tokyo Toronto

Copyright © 1986 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1986 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0042-6822/86 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 148

Number 1, January 15, 1986

ANICE F. LEES, CRAIG R. PRINGLE, AND RICHARD M. ELLIOTT. Nucleotide Sequence of the Bunyamwera Virus M RNA Segment: Conservation of Structural Features in the Bunyavirus Glycoprotein Gene Product	
BERHARD PFAFF, MO-QUEN KLINKERT, LORENZ THEILMANN, AND HEINZ SCHALLER. Characterization of	1
Large Surface Proteins of Hepatitis B Virus by Antibodies to preS-S Encoded Amino Acids IARKUS SCHMITZ, ANDREAS KÄBISCH, HEINER NIEMANN, HEINZ BAUER, AND TERUKO TAMURA. Purification	15
and Characterization of the Feline Sarcoma Virus Tyrosine-Specific Kinase PP85 ^{90g-fee} ATHLEEN M. CURREY, B. MATIJA PETERLIN, AND JACOB V. MAIZEL, JR. Secondary Structure of Poliovirus	23
RNA: Correlation of Computer-Predicted with Electron Microscopically Observed Structure ORG SCHICKEDANZ, KARL HEINZ SCHEIDTMANN, AND GERNOT WALTER. Kinetics of Nuclear Transport	33
and Oligomerization of Simian Virus 40 Large T Antigen OTTFRIED DÖLKEN, THOMAS HECHT, ULRIKE WEITZMANN, MARITA WAGNER, GEORG W. LÖHR, AND	47
FRIEDRICH W. HIRSCH. Purification of a Polypeptide Complex (p52) Belonging to the D-Subspecificites	F O
of Epstein-Barr Virus-Induced Early Antigens IICHAEL R. LENTZ AND GILLIAN M. AIR. Loss of Enzyme Activity in a Site-Directed Mutant of Influenza	58
Neuraminidase Compared to Expressed Wild-Type Protein HARON WILTON, JAMES GORDON, AND SAMUEL DALES. Identification of Antigenic Determinants by Poly-	74
clonal and Hybridoma Antibodies Induced during the Course of Infection by Vaccinia Virus AYE A. EGGERDING AND WILLIAM C. PIERCE. Molecular Biology of Adenovirus Type 2 Semipermissive	84
Infections. I. Viral Growth and Expression of Viral Replicative Functions during Restricted Adenovirus Infection	97
AKASHI YOKOCHI, EDWARD A. CLARK, AND YOSHINOBU KIMURA. Differential Expression of Epstein-Barr Virus Membrane Antigens Defined with Monoclonal Antibodies	114
OLIN R. PARRISH AND LELAND E. CARMICHAEL. Characterization and Recombination Mapping of an	
Antigenic and Host Range Mutation of Canine Parvovirus Kudo, H. Sugisaki, M. Takanami, T. Yamashita, M. Ishino, Y. Shimizu, Y. Iida, and K. Fujinaga.	121
Structure of Viral DNA in a Rat Cell Line, GY1, Transformed by Ad12 <i>Hin</i> dIII Fragment-G	133
AND FRANÇOISE BIRG. Polyomavirus-Transformed FR 3T3 Rat Cells Are Able to Form Metastases in Syngeneic Rats	146
IATTHIAS HINZPETER, ELLEN FANNING, AND WOLFGANG DEPPERT. A New Sensitive Target-Bound DNA Binding Assay for SV40 Large T Antigen	159
VILLIAM S. M. WOLD, SUSAN L. DEUTSCHER, NOBUYUKI TAKEMORI, BHEEM M. BHAT, AND SANDRA C. MAGIE. Evidence that AGUAUAUGA and CCAAGAUGA Initiate Translation in the Same mRNA	100
in Region E3 of Adenovirus NNE M. SCHUSTER, LOIS GIRTON, DWIGHT E. BURBANK, AND JAMES L. VAN ETTEN. Infection of a Chlorella-	168
like Alga with the Virus PBCV-1: Transcriptional Studies	181
IONA B. FISHER AND VALERIE G. PRESTON. Isolation and Characterisation of Herpes Simplex Virus Type 1 Mutants Which Fail to Induce dUTPase Activity	190
ICHARD A. FISHEL AND ROBERT C. WARNER. Novel Dimeric Configurations from Bacteriophage G4 Replicative Form DNA	198
I. BRISCO, R. HULL, AND T. M. A. WILSON. Swelling of Isometric and of Bacilliform Plant Virus Nu-	
cleocapsids Is Required for Virus-Specific Protein Synthesis in Vitro	210
M. Brisco, C. Haniff, R. Hull, T. M. A. Wilson, and D. B. Sattelle. The Kinetics of Swelling of Southern Bean Mosaic Virus: A Study Using Photon Correlation Spectroscopy	218
EUGENE O. MAJOR AND RENEE G. TRAUB. JC Virus T Protein during Productive Infection in Human	
Fetal Brain and Kidney Cells LEONARD J. SEIGEL, LEE RATNER, STEVEN F. JOSEPHS, DAVID DERSE, MARK B. FEINBERG, GREGORY	221
R. REYES, STEPHEN J. O'BRIEN, AND FLOSSIE WONG-STAAL. Transactivation Induced by Human T-Lymphotropic Virus Type III (HTLV III) Maps to a Viral Sequence Encoding 58 Amino Acids	
and Lacks Tissue Specificity	226
RANJIT RAY AND RICHARD W. COMPANS. Monoclonal Antibodies Reveal Extensive Antigenic Differences between the Hemagglutinin—Neuraminidase Glycoproteins of Human and Bovine Para-	
influenza 3 Viruses	232

DOUGLAS A. GRAY, EDWIN C. M. LEE CHAN, JANET I. MACINNES, AND VINCENT L. MORRIS. Restriction Endonuclease Map of Endogenous Mouse Mammary Tumor Virus Loci in GR, DBA, and NFS	
Mice	237
AUTHOR INDEX FOR VOLUME 148, NUMBER 1	243
Number 2, January 30, 1986	
ROBERT A. OLMSTED, WILLIAM J. MEYER, AND ROBERT E. JOHNSTON. Characterization of Sindbis Virus	
Epitopes Important for Penetration in Cell Culture and Pathogenesis in Animals	245
BRUCE A. PHILLIPS AND ALYCE EMMERT. Modulation of the Expression of Poliovirus Proteins in Retic-	
ulocyte Lysates	255
Toyoharu Yokoi, Hideo Nakane, Seijun Hayakawa, Shinsuke Saga, Shoichi Nagayoshi, Yoshihiro	
TSUTSUI, ATSUKO AOYAMA, MUNEMITSU HOSHINO, AND KATSUHIKO ONO. Biochemical and Immuno-	
logical Characterization of Suncus murinus Mammary Tumor Virus DNA Polymerase	268
F. L. RAYMOND, A. J. CATON, N. J. COX, A. P. KENDAL, AND G. G. BROWNLEE. The Antigenicity and	
Evolution of Influenza H1 Haemagglutinin, from 1950-1957 and 1977-1983: Two Pathways from One	077
Gene	275
LOY E. VOLKMAN, PHYLLIS A. GOLDSMITH, AND ROBERTA T. HESS. Alternate Pathway of Entry of Budded	288
Autographa californica Nuclear Polyhedrosis Virus: Fusion at the Plasma Membrane PETER P. TOLIAS AND MICHAEL S. DUBOW. The Overproduction and Characterization of the Bacteriophage	200
Mu Regulatory DNA-Binding Protein ner	298
SCOTT B. VANDEPOL, LEO LEFRANCOIS, AND JOHN J. HOLLAND. Sequences of the Major Antibody Binding	200
Epitopes of the Indiana Serotype of Vesicular Stomatitis Virus	312
J. G. Shaw, K. A. Plaskitt, and T. M. A. Wilson. Evidence that Tobacco Mosaic Virus Particles Dis-	
assemble Cotranslationally in Vivo	326
MARY HUMMEL, MINAS ARSENAKIS, ANDREW MARCHINI, LINDA LEE, BERNARD ROIZMAN, AND ELLIOTT	
KIEFF. Herpes Simplex Virus Expressing Epstein-Barr Virus Nuclear Antigen 1	337
DONALD R. CARRIGAN. Round Cell Variant of Measles Virus: Neurovirulence and Pathogenesis of Acute	
Encephalitis in Newborn Hamsters	349
SHORT COMMUNICATIONS	
Douglas A. Gray, Charles M. McGrath, Richard F. Jones, and Vincent L. Morris. A Common	
Mouse Mammary Tumor Virus Integration Site in Chemically Induced Precancerous Mammary	
Hyperplasias	360
RONALD C. KENNEDY, JORG W. EICHBERG, AND GORDON R. DREESMAN. Lack of Genetic Restriction	0.00
by a Potential Anti-idiotype Vaccine for Type B Viral Hepatitis	369
ROSTOM BABLANIAN, GEORGE COPPOLA, PAUL S. MASTERS, AND AMIYA K. BANERJEE. Characterization	955
of Vaccinia Virus Transcripts Involved in Selective Inhibition of Host Protein Synthesis R. I. B. Francki, C. J. Grivell, and K. S. Gibb. Isolation of Velvet Tobacco Mottle Virus Capable	375
of Replication with and without a Viroid-like RNA	381
Toshiki Watanabe, Motoharu Seiki, Yohko Hirayama, and Mitsuaki Yoshida. Human T-Cell	901
Leukemia Virus Type I Is a Member of the African Subtype of Simian Viruses (STLV)	385
AUTHOR INDEX FOR VOLUME 148	389
	000

Subject Index for Volume 148